

webserver@yucca-web.ymp.gov on 12/14/2007 06:25:54 PM

To: EIS_Comments@ymp.gov Subject: EIS Comment User Filed as: Not Categorized in ERMS December 14, 2007 18:25:54 IP address: 70.173.232.57 The Commentors Name: ---> Mr. Steven t Kaminski The Commentors Address: ---> 3808 el camino ave ---> las vegas, Nevada 89102 Email Information: ---> psychostevie@juno.com ---> Add commentor to the mailing list : yes Contact Information: ---> fax number : ---> phone number : 702 309 4444 ---> organization : ---> position :

Comment Text :

--> This is in response to an e-letter I received from Rep. Shelly Berkly urging all of her constituents to speak up and oppose Yucca Mtn. I must respectfully disagree with all those who do. The repository is VITAL to the health and well-being of all life on this planet and MUST be put into use as soon as possible. This planet is a self-contained biosphere and everything that happens effects us all. The facilities in which the waste is currently being stored were NOT designed for long-term storage and are therefore unsafe. In this age of terrorism, foreign AND domestic, and the fact the current storage facilities are dangerously inadequate, it's only a matter of time before something happens. Not in my backyard? It's in SOMEONE'S backyard, stored in an unsafe and dangerous manner and that someone is an american just like the rest of us, with families and children and it is time for Nevadans to stop being so selfish and step in to help. Think globally and act locally and if Nevada is the best solution to this problem then we should welcome the chance. I came to Nevada 15 years ago and have since bought my first home and married for the first time to a women with a beautiful daughter and I have 100% confidence that generations of her offspring will live safe and healthy lives with a full and operating repository 90 miles away. EVERYONE needs to stop being so selfish and begin to start helping solve pressing problems like nuclear waste or no humans will be left to see a single rem of radiation escape Yucca Mtn. which is an EXTREMELY unlikely event.